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Amendments to Claims

Please amend the claims as follows:

Licurrently amended) A method of depositing an optical quality silica film on a substrate,

wherein_suld_-femmine_sold-optical quality silien film is deposited, on said substrate by plasma enhanced chemical vapor deposition (PECVD) at temperature between 100 and 550°C in the presence of a silicon-containing sea, an oxyven-containing sea, and a service sea, comprising:
a.f. fixing the flow rate of said silicon-containing sea, an oxyven-containing sea, and said

currier gas at predetermined values:

b) depositing silica films on said substrate at different total deposition pressures of said sases between 2.0 and 2.6 Torr:

c) observing the optical characteristics of the deposited silica films to determine the optimum total deposition pressure;

...d. denosting said optical quality silica film while controlling said total deposition
pressure to said optimum total deposition pressure determined in step co-while controlling the
total optimum of said assess and

e) subjecting the se-deposits and deposited optical quality silica ed-film to a low temperature treatment between 400° to 1200°C to minimize the presence of contaminant compounds in said film.

2.(currently amended) A method as claimed in claim 1, wherein said total pressure is eentroffed selected to minimize the presence of Si-O_e-H_r-Nz compounds after said low temperature treatment.

 A method as claimed in claim 2, wherein said low temperature treatment is about 800°C.

4.(cancelled)

Courrently amended) A method as claimed in claim 42, wherein said total gas pressure is about
 4.4 Torr.

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6.(currently amended) A method as claimed in claim 41, wherein said film is deposited in a vacuum chamber whose pressure is maintained by a vacuum pump having a controllable pumping speed, and said total gas pressure is maintained by controlling said pumping speed.
7.(currently amended) A method as claimed in claim 41, wherein said film is deposited at a

temperature between 100 and 650°C.

8.(original) A method as claimed in claim 7, wherein said film is deposited at a temperature

8.(original) A method as claimed in claim 7, wherein said film is deposited at a temperature of about 400°C.

9.(cancelled)

O(currently amended) A method as claimed in claim 01, wherein said reseative-siliconcontaining gas is selected from the group consisting of: silicon tetra-chloride, SiCI, silicon tetrafluoride, SiFe, distance, SiFe, distance, SiFe, and diffusor-silane, SiFe, and en-point silicon containing passes involving the use of hydrogen, II. chlorino-GF. Russine-F-bromine-Bs, and indine-I.

11.(currently amended) A method as claimed in claim 10, wherein said oxidation-gaygencontaining gas is selected from the group consisting of: oxygen, O2, nitric oxide, NO2, water, H₂O, hydrogen peroxide, H₂O₂, earbon monoxide, CO or and carbon dioxide, CO₃.

12.(original) A method as claimed in claim 11, wherein said carrier gas is selected from the group consisting of: helium, He, neon, Ne, argon, Ar or krypton, Kr.

13.(currently amended) A method as claimed in claim 9.1 wherein said new materials likene-sontaining gas is SiH₄, said oxidation-<u>oxygen-containing</u> gas is N₂O, and said currier gas is N₂O, eartier ease.

14.(currently amended) A method as claimed in claim 91, wherein the <u>predetermined</u> flow rates of said gases are also controlled <u>elected</u> to optimize the quality of the deposited films after said low temperature treatment.

15.(original) A method as claimed in claim 13, wherein the flow rates of said gases are also controlled selected to optimize the quality of the deposited films after said low temperature treatment.

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- 17.(original) A method as claimed in claim 16, wherein the flow rate of the N2O is about 6.00
- 16 (original) A method as claimed in claim 15, wherein the flow rate of the SiH is about 0.2 std liter/min
 - 18.(original) A method as claimed in claim 17, wherein the flow rate of the N2 is about 3.15 std liter/min.
 - 19.(original) A method as claimed in claim 1, wherein modifiers are incorporated into said films during deposition to modify the resulting refractive index.
 - 20.(original) A method as claimed in claim 19, wherein said modifiers are selected from the group consisting of: Phosphorus, Boron, Germanium, Titanium or Fluorine.
 - 21 (currently amended) A method of depositing an optical quality silica film on a substrate . comprisine:
 - wherein-forming said optical quality silica film is deposited on said substrate at a temperature between 100 and 650°C by plasma enhanced chemical vapor deposition (PECVD) in the presence of a raw-silicon-containing gasmeterial-gas, an exidation-oxygen-containing gas, and a carrier gas, comprising:
 - a) fixing the flow rate of said silicon-containing gas, an oxygen-containing gas, and said carrier gas at predetermined values:
 - while controlling the total pressure of said gases to a pressure of between 2.0 to 2.6 Torr; and b) depositing silica films on said substrate at different total deposition pressures of said gases between 2.0 and 2.6 Torr:
 - c) observing the optical characteristics of the deposited silies films to determine the optimum total deposition pressure-
 - d) depositing said optical quality silica film while controlling said total deposition pressure to said optimum total deposition pressure determined in step c; and
 - e) subjecting said deposited optical quality silica film to a low temperature treatment subjecting the as-deposited film to a low temperature-treatment at about 800°C to minimize the presence of Si-Ox-Hy-Nz compounds after said low temperature treatment.

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- 22.(original) A method as claimed in claim 21, wherein said film is deposited in a vacuum chamber whose pressure is maintained by a vacuum pump having a controllable pumping speed, and said total gas pressure is maintained by controlling said pumping speed.
- and said total gas pressure is manuamen by controlling said pointpung speed.

 23.(original) A method as claimed in claim 21, wherein said film is deposited at a temperature
 of about 400°C.
 - 24(currently amended). A method as claimed in claim 21, wherein said row materialsilicon-containing gas is SiH4, said oxidation-oxygen-containing gas is N2O, and said
- carrier gas is N₂-carrier-gas.

 25.(original) A method as claimed in claim 24, wherein the flow rate of the SiH₄ is controlled
- fixed at to-be about 0.2 std liter/min, the flow rate of the N_2O is controlled-to-befixed at about 6.00 std liter/min, and the flow rate of N_2 is controlled-to-be-fixed at about 3.15 std liter/min.
- (new) A method as claimed in claim 1, wherein said characteristics are the FTIR spectra.
- 27. (new) A method as claimed in claim 21, wherein said characteristics are the FTIR spectra.